

	Type	L #	Hits	Search Text	DBS	Time Stamp
1	BRS	L1	16	Kinase and rajasekhar.in.	USPA T; US-P GPUB ; EPO; JPO; DERW ENT	2003/08/2 0 16:31
2	BRS	L2	1	cklik and kinase	USPA T; US-P GPUB ; EPO; JPO; DERW ENT	2003/08/2 0 16:17
3	BRS	L3	1427	(calmodulin or calcium) near5 kinase	USPA T; US-P GPUB ; EPO; JPO; DERW ENT	2003/08/2 0 16:18
4	BRS	L4	1268	l3 and (human or sapien)	USPA T; US-P GPUB ; EPO; JPO; DERW ENT	2003/08/2 0 16:18

	Type	L #	Hits	Search Text	DBs	Time Stamp
5	BRS	L5	49	13 nears (human or sapien)	USPA T; US-P GPUB ; EPO; JPO; DERW ENT	2003/08/2 0 16:18
6	BRS	L6	24	Kinase and bandaru.in.	USPA T; US-P GPUB ; EPO; JPO; DERW ENT	2003/08/2 0 16:31

(FILE HOME, ENTERED AT 16:16:33 ON 20 AUG 2003)

FILE CAPTUS, ENTERED AT 16:21:06 ON 20 AUG 2003

FILE RAJASEKHAR B/AU 25

FILE RAJASEKHAR B/AU 25

0 S (E3 OR E4) AND (KINASE AND (CALMODULIN OR CALCIUM) AND (HUMAN

E BANDARU R/AU 25

0 S (E4 OR E5 OR E8 OR E9 OR E10) AND (KINASE AND (CALMODULIN OR

FILE MEDLINE, AGRICOLA, CAPTUS, BIOSIS, EMBASE, WPIDS, ENTERED AT

16:26:48 ON 20 AUG 2003

6 S KINASE AND CKTRK

47112 S (CALMODULIN OR CALCIUM) (SA) KINASE

11304 S (HUMAN OR SPATIEN)

1128 S 14 (SA) (HUMAN OR SPATIEN)

753 S 16 AND KINASE/TI

1128 S 14 (SA) (HUMAN OR SPATIEN)

290 S 17 AND (CALMODULIN OR CALCIUM) (W) DEPENDENT

155 DUP REM 18 (135 DUPLICATES REMOVED)

L6 290 S 17 AND (CALMODULIN OR CALCIUM) (W) DEPENDENT

L7 1128 S 14 (SA) (HUMAN OR SPATIEN)

L8 1128 S 14 (SA) (HUMAN OR SPATIEN)

L9 155 DUP REM 18 (135 DUPLICATES REMOVED)

>